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## IN THE CLAIMS:

Please CANCEL claims 8 and 10, without prejudice or disclaimer.

Please AMEND the claims and ADD new claim 11 as indicated below:

(CURRENTLY AMENDED) A light-emitting tube array display device comprising:

 a light-emitting tube array constituted of a plurality of light-emitting tubes arranged in

 parallel with discharge gas filled therein;

a light-transmitting supporter abutting a display surface side of the light-emitting tube array for supporting the light-emitting tube array and having electrodes, crossing the light emitting tubes and formed on its-a surface of the supporter facing the light-emitting tube array, for applying a voltage to the light-emitting tubes; and

a phosphor layer formed on a rear side inner wall of each light-emitting tube;

a light-transmitting adhesive layer formed between the supporter and the light-emitting tube array:

a rear side substrate abutting a surface of each light-emitting tube so that the lightemitting tube array is held between the supporter and the rear side substrate;

electrodes formed on a surface of the rear side substrate facing the light-emitting tubes and extending in a direction crossing the electrodes formed on the surface of the supporter; and a resin layer formed in a space formed by the light-emitting tubes and the supporter, wherein the adhesive layer has a refractive index equal to or higher than that of a tube body of each light-emitting tube.

(CURRENTLY AMENDED) A light-emitting tube array display device comprising:

 a light-emitting tube array constituted of a plurality of light-emitting tubes arranged in

 parallel with discharge gas filled therein;

a light-transmitting supporter abutting a display surface side of the light-emitting tube array for supporting the light-emitting tube array and having electrodes, crossing the light-emitting tubes and formed on its-a surface of the supporter facing the light-emitting tube array, for applying a voltage to the light-emitting tubes; and

a phosphor layer formed on a rear side inner wall of each light-emitting tube;

a light-transmitting adhesive layer formed between the supporter and the light-emitting tube array;

a rear side substrate abutting a surface of each light-emitting tube so that the light-

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emitting tube array is held between the supporter and the rear side substrate;

electrodes formed on a surface of the rear side substrate facing the light-emitting tubes and extending in a direction crossing the electrodes formed on the surface of the supporter; and a resin layer formed in a space formed by the light-emitting tubes and the supporter, wherein the supporter has a refractive index equal to or higher than that of the adhesive layer.

(CURRENTLY AMENDED) A light-emitting tube array display device comprising:

 a light-emitting tube array constituted of a plurality of light-emitting tubes arranged in
 parallel with discharge gas filled therein;

a light-transmitting supporter abutting a display surface side of the light-emitting tube array for supporting the light-emitting tube array and having electrodes, crossing the light-emitting tubes and formed on its-a surface of the supporter facing the light-emitting tube array, for applying a voltage to the light-emitting tubes; and

a phosphor layer formed on a rear side inner wall of each light-emitting tube;

a light-transmitting adhesive layer formed between the supporter and the light-emitting tube array:

a rear side substrate abutting a surface of each light-emitting tube so that the lightemitting tube array is held between the supporter and the rear side substrate;

electrodes formed on a surface of the rear side substrate facing the light-emitting tubes and extending in a direction crossing the electrodes formed on the surface of the supporter; and a resin layer formed in a space formed by the light-emitting tubes and the supporter, wherein the adhesive layer has a refractive index equal to or higher than that of a tube body of each light-emitting tube, and the supporter has a refractive index higher than that of the adhesive layer.

- 4. (ORIGINAL) The light-emitting tube array display device according to claim 3, wherein the refractive index of the tube body of each light-emitting tube is equal to or less than 1.47, the refractive index of the adhesive layer is 1.47-1.50, and the refractive index of the supporter is equal to or higher than 1.50.
- 5. (ORIGINAL) The light-emitting tube array display device according to claim 1, 2 or 3, wherein the supporter is a flexible resin sheet.

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- 6. (CURRENTLY AMENDED) The light-emitting tube array display device according to <u>claims 1 or 3claim 5</u>, wherein <u>the supporter is a flexible resin sheet, and the tube body of each light-emitting tube is made of borosilicate glass, the flexible resin sheet is made of polyethylene terephthalate, and the adhesive layer is made of acrylic resin.</u>
- 7. (ORIGINAL) The light-emitting tube array display device according to claim 1, 2 or 3, wherein each light-emitting tube has a flat portion provided on its surface facing the supporter and a cross section that allows the flat portion to face at least one electrode of the supporter when the supporter abuts the flat portion.

## 8. (CANCELED)

9. (ORIGINAL) The light-emitting tube array display device according to claim 1, 2 or 3, further comprising one or more film(s) or substrate(s) having a refractive index higher than that of the supporter, the one or more film(s) or substrate(s) being disposed on a display surface side of the supporter in such a manner that their refractive indices increase successively with distance from the supporter.

## 10. (CANCELED)

11. (NEW) The light-emitting tube array display device according to claim 2, wherein the supporter is a flexible resin sheet, each light-emitting tube has a tube body made of borosilicate glass, the flexible resin sheet is made of polyethylene terephthalate, and the adhesive layer is made of acrylic resin.